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Inventor Information for 10/781568

Inventor Name	City	State/Country
KOULLICK, EDOUARD	GOLDEN VALLEY	MINNESOTA
HENDRIKS, MARC	BRUNSSUM	NETHERLANDS
BERTRAND, WILLIAM	VENTURA	CALIFORNIA
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US	20060427	Angiotensin-(1-	424/426		Tijsma; Edze
20060088572	20000 121	7) eluting			Jan et al.
A1		polymer-coated			
		medical device			
		to reduce			
		restenosis and			
		improve			
		endothelial cell		1	
	_	function			
US	20060309	Implantable	604/9		Bertrand;
20060052737		cerebral spinal			William J. et
A1		fluid drainage			al.
	•	device and			
		method of		•	
		draining cerebral			
		spinal fluid			
US	20060309	Method of	424/423	427/2.24	Heruth;
20060051393		manufacturing			Kenneth T.
A1		drug-eluting			et al.
TIC	20060200	medical device	424/422	· · · · · · · · · · · · · · · · · · ·	I I amatha
US	20060309	Porous coatings	424/423		Heruth; Kenneth T.
20060051392		for drug release from medical			et al.
A1		devices			et al.
US	20060216	Isolation of	435/7.21	435/372	Popa; Eliane
20060035290	20000210	endothelial	133,7.21	133/3/2	R. et al.
A1		progenitor cell			1000000
		subsets and			
		methods for their			
		use			
US	20060209	Methods for	514/44	435/455	Hendriks;
20060030538		reducing or			Marc
A1		preventing			
	i	localized fibrosis			
		using SiRNA			
US	20060209	Medical devices	424/423	514/269;	Hendriks;
20060029636		and methods for		604/500	Marc
A1		reducing			
	20060112	localized fibrosis	(07/2	514/256	T I a model
US	20060112	Anti-infective	607/3	514/356	Heruth; Kenneth T.
20060009806	i	medical device			et al.
Al	20051117	Ventriculo-sinus	604/540	604/541	Moskowitz,
US 20050256510	2003111/		004/340	004/341	Ari et al.
		shunting for disease treatment			All et al.
US US	20050623	Methods of	435/68.1	525/54.1	Hendriks,
US	20030023	I Menions of	T33/06.1	343134.1	Tichuins,

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20050136510 A1		preparing crosslinked materials and bioprosthetic			Marc et al.
US 20050096579 A1	20050505	Indicator tool for use with an implantable medical device	604/9	324/207.12; 600/424	Bertrand, William J. et al.
US 20050092335 A1	20050505	Electronic valve reader	128/899		Bertrand, William J. et al.
US 20050079199 A1	20050414	Porous coatings for drug release from medical devices	424/423		Heruth, Kenneth T. et al.
US 20040220510 A1	20041104	Occlusion resistant hydrocephalic shunt	604/8		Koullick, Edouard et al.
US 20040213767 A1	20041028	Methods for using adipose- derived cells for healing of aortic aneurysmal tissue	424/93.21		Hendriks, Marc et al.
US 20030207856 A1	20031106	Medical devices and compositions for delivering anti- proliferatives to anatomical sites at risk for restenosis	514/183	604/96.01	Tremble, Patrice et al.
US 20030091609 A1	20030515	Medical device and methods of use	424/423	514/44	Hendriks, Marc
US 20030035786 A1	20030220	Biological tissue adhesives, articles, and methods	424/78.17	514/2; 514/21; 527/204; 606/214	Hendriks, Marc et al.
US 20020120333 A1	20020829	Method for coating medical device surfaces	623/11.11	427/2.1; 604/266	Keogh, James R. et
US 20020035388	20020321	Temporary medical	607/120		Lindemans, Fredric W. et

A 1		electrical lead	ŀ		al.
A1					aı.
		having			
		biodegradable			
		electrode			
		mounting pad			
		loaded with			
		therapeutic drug			
US	20020228	Valve seat and	604/9	604/247	Bertrand,
20020026139		valve			William Jeff
A1					et al.
US	20020221	Tool for	604/9		Bertrand,
20020022793	20020221	adjusting an	00 11 9		William J. et
A1		implantable			al.
AI		adjustable fluid			ai.
		flow control			
		1			
LIC	20011115	valve	424/400	427/2.28	Fitahuah
US	20011115	Nitric oxide-	424/400	42112.28	Fitzhugh,
20010041184		releasing			Anthony L.
A1		metallic medical			et al.
		devices			
US 7053051	20060530	Methods of	514/12		Hendriks;
B2		preparing			Marc et al.
		crosslinked			
		materials and			
		bioprosthetic			
		devices			
US 6887485	20050503	Nitric oxide-	424/400	424/422;	Fitzhugh;
B2		releasing		424/423;	Anthony L.
		metallic medical		424/718;	et al.
		devices		424/78.27	0. 4
US 6812217	20041102	Medical device	514/44	424/450;	Hendriks;
B2	20071102	and methods of	317/77	435/320.1	Marc
102				755/520.1	Iviaic
110 (740(52	20040615	use Mathad of	20/954	20/942-	Lindomena
US 6748653	20040615	Method of	29/854	29/842;	Lindemans; Fredric W. et
B2		making a		29/857;	
		temporary		29/876;	al.
		medical lead		424/428;	
		having		424/484;	
		biodegradable	1	600/375;	
		electrode		607/120;	
1		mounting pad		607/130	
		loaded with			
		therapeutic drug			
US 6746481	20040608	Implatable	623/1.45		Larik;
B1		device including			Vincent et al.
		a polyamino acid			
		1 a porjamino acia			

		component			
US 6463335 B1	20021008	Temporary medical electrical lead having electrode mounting pad with biodegradable adhesive	607/129	600/374	Munch; Kuno et al.
US 6385491 B1	20020507	Temporary medical electrical lead having biodegradable electrode mounting pad loaded with therapeutic drug	607/120	424/423; 600/374; 607/129; 607/130; 607/132	Lindemans; Fredric W. et al.
US 6371464 B1	20020416	Valve spring	267/166.1	148/908; 267/156; 267/166; 29/896.9; 604/9	Porche; Leonard et al.
US 6330481 B1	20011211	Temporary medical electrical lead having biodegradable electrode mounting pad	607/129		Van Wijk; Frank et al.
US 6270779 B1	20010807	Nitric oxide- releasing metallic medical devices	424/400	424/422; 424/423; 424/718; 424/78.27	Fitzhugh; Anthony L. et al.
US 6166184 A	20001226	Process for making a bioprosthetic device	530/356	424/422; 523/113; 525/54.1; 530/402; 8/94.11	Hendriks; Marc et al.
US 6117979 A	20000912	Process for making a bioprosthetic device and implants produced therefrom	530/356	525/54.1; 530/840; 623/1.41; 623/2.42; 623/23.65; 623/23.72; 623/900;	Hendriks; Marc et al.

				623/901	
US 6024918 A	20000215	Method for attachment of biomolecules to surfaces of medical devices	422/44	604/6.14	Hendriks; Marc et al.
US 5866113 A	19990202	Medical device with biomolecule- coated surface graft matrix	424/78.17	424/486; 424/487; 424/78.18; 427/2.24; 427/2.25; 427/2.28; 427/2.3; 525/78; 530/815; 530/816	Hendriks; Marc et al.
US 5834051 A	19981110	Intramuscular stimulation lead with enhanced infection resistance	427/2.24	427/118; 427/2.1; 427/230	Woloszko; Jean A. et al.
US 5811151 A	19980922	Method of modifying the surface of a medical device	427/2.24	427/2.3; 427/333; 427/340; 427/399; 427/407.1	Hendriks; Marc et al.
US 5782908 A	19980721	Biocompatible medical article and method	623/1.13	424/422; 424/423; 427/2.24	Cahalan; Linda L. et al.
US 5767108 A	19980616	Method for making improved heparinized biomaterials	514/56	514/2; 514/8; 514/802; 514/822; 530/393; 530/395; 536/21	Cahalan; Patrick et al.
US 5755758 A	19980526	Intramuscular stimulation lead with enhanced infection resistance	607/116		Woloszko; Jean A. et al.
US 5741319 A	19980421	Biocompatible medical lead	607/118	600/377	Woloszko; Jean et al.
US 5702818 A	19971230	Biocompatability of solid surfaces	428/409	428/411.1; 428/423.5; 428/473.5;	Cahalan; Patrick T. et al.

				428/525;	
				435/180;	
			•	435/181	
US 5679659	19971021	Method for	514/56	536/124;	Verhoeven;
A		making		536/21;	Michel et al.
		heparinized		604/266;	
		biomaterials		606/76;	
				623/921	
US 5672638	19970930	Biocompatability	523/112	424/423;	Verhoeven;
A A	19970930	for solid surfaces	323/112	424/78.36;	Michel et al.
A		101 Solid Surfaces	•	427/2.25;	Whenci et al.
				435/180;	
			i	,	
				435/181;	
				523/113;	
				623/924	
US 5637083	19970610	Implantable	604/9	604/248	Bertrand;
Α		adjustable fluid			William J. et
		flow control			al.
		valve			
US 5607475	19970304	Biocompatible	424/423	424/422;	Cahalan;
A		medical article		427/2.24;	Linda L. et
		and method		623/23.59;	al.
				623/924	
US 5415938	19950516	Biocompatability	428/409	428/423.5;	Cahalan;
A		of solid surfaces		428/473.5;	Patrick T. et
		01001100		428/525;	al.
				435/180;	
				435/181	
US 5350800	19940927	Method for	525/54.2	424/409;	Verhoeven;
A	17740727	improving the	323/34.2	424/422;	Michel et al.
A				523/112;	Whenci et al.
		biocompatibility of solid surfaces		,	
110 5200641	10040502		427/2.1	604/266	Coholoni
US 5308641	19940503	Biocompatibility	42//2.1	427/2.24;	Cahalan;
A		of solid surfaces		427/2.25;	Patrick T. et
				427/2.28;	al.
				427/2.3;	
				1	
US 5274028	19931228	Polyvinyl	525/17	·	1
A		pyrrolidone-		525/426;	
		grafted coatings		525/445;	al.
,		on preformed		525/454;	
		polymers		525/455;	
		-		525/468;	
				525/479;	
					i .
	19931228	pyrrolidone- grafted coatings on preformed	525/17	525/445; 525/454; 525/455; 525/468;	Bertrand; William J. et al.

		<u> </u>	<u> </u>	505/500	
				525/530;	
				525/531;	
				527/312;	
				527/314;	
				527/315	
US 4863445	19890905	Assembly for	604/317	604/322	Mayhan;
A		inhibiting			Kenneth G.
i :		microbial growth			et al.
		in collected fluid			
US 4589964	19860520	Process for graft	522/85	427/302;	Mayhan;
A	17000020	copolymerization	0 = 2.	427/322;	Kenneth G.
		of a pre-formed		522/86;	et al.
		substrate		525/244;	ct al.
		Substrate			
				525/245;	
				525/247;	
				525/262;	
				525/421;	
				525/445;	
				525/455;	
				525/468;	
				525/479;	
				525/529;	
			·	525/904;	
				527/103	
US 4311573	19820119	Process for graft	522/129	522/134;	Mayhan;
A		copolymerization		525/245;	Kenneth G.
• •		of a pre-formed		525/246;	et al.
		substrate		525/247;	
		Substrate		525/262;	
				525/421;	
				525/445;	
				525/455;	
				525/468;	
				525/479;	
				525/529;	
				525/904	***************************************
US 2233413	19410304	Sewing machine	112/62		HOPKINS
Α		[TEXT			NATHAN F
	,	AVAILABLE			et al.
		IN USOCR			[
		DATABASE]			
US 2194627	19400326	Luminous dial	250/463.1	362/34;	BERTRAND
A		[TEXT		968/215;	WILLIAMS
		AVAILABLE		968/DIG.1	GEORGE
		IN USOCR			
		DATABASE]			
	L	DATADASE	L		L

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US 2168498	19390808	Welt shoe and	36/17R	12/142D;	SMITH
Α		method of		12/145	LOUIS G et
		making the same			al.
		[TEXT			
		AVAILABLE			
		IN USOCR			
		DATABASE]			

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